

# STIC Search Report

# STIC Database Tracking Number: 190127

TO: Michael Bernshteyn Location: REM 10A34

Art Unit : 1713 May 17, 2006

Case Serial Number: 10/697181

From: Kathleen Fuller Location: EIC 1700 REMSEN 4B28

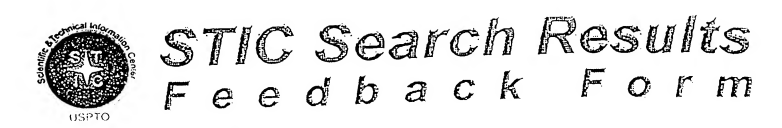
Phone: 571/272-2505

Kathleen.Fuller@uspto.gov

## Search Notes

I searched this polymer by the starting monomers and by a structure query to cover structural repeating units. There are 13 polymers and 9 CA references from the polymers. There is nothing else. Only one CA reference includes sulfur and it is to the applicants. Sulfur is not actually shown in this structure only mentioned in the abstract.





# TE GIFTOOL

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Kathleen Fuller, EIC 1700 Team Leader 571/272-2505 REMSEN 4B28

Yoluntary Results Readback Roun
<ul> <li>I am an examiner in Workgroup.</li></ul>
<ul><li>102 rejection</li><li>103 rejection</li><li>Cited as being of interest.</li></ul>
Helped examiner better understand the invention.  Helped examiner better understand the state of the art in their technology.
Types of relevant prior art found:  [] Foreign Patent(s)  [] Non-Patent Literature  (journal articles, conference proceedings, new product announcements etc.)
<ul> <li>Relevant prior art not found:</li> <li>Results verified the tack of relevant prior art (helped determine patentability).</li> <li>Results were not useful in determining patentability or understanding the invention.</li> </ul>
Comments:

Please expedite the search

Access DB# 19027

## SEARCH REQUEST FORM

### Scientific and Technical Information Center

Requester's Full Name: Michael BERNSHTEYN Examiner #: 8/5/5 Date: 05/16/06  Art Unit: 17/3 Phone Number 30 2.42 - 24/1 Serial Number: 10/697, 181  Mail Box and Bldg/Room Location: Rom. 10A3 U Results Format Preferred (circle): PAPER DISK E-MAIL
If more than one search is submitted, please prioritize searches in order of need.
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc. if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.
Title of Invention: Block copolymans and proparation thereo?
Inventors (please provide full names): Mahan Gapalkrishna Kulkarni,
Jayant Jaganna H. K. handaru
Earliest Priority Filing Date: 02/05/2004
*For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the
Please, try to Find block copolymer having Formula of (claim 1), where the Applicant elected the Following Species'  R 1 - H  R 2 - H  N - ester
L - NHCH (CH3)2 Y - N-Acetyl Glucosamine
Thank you m. Bernshleyn,
SCIENTIFIC REFERENCE BR Sci & rech Inf - Cntt
MAY 1 6 RECJ
Pat. & T.M. Office
*****************************
STAFF USE ONLY  Type of Search  NA Sequence (#)  STN
Searcher: NA Sequence (#) STN  Searcher Phone #: AA Sequence (#) Dialog

BERNSHTEYN 10/697181 05/17/2006 Page 1

=> file reg FILE 'REGISTRY' ENTERED AT 13:56:04 ON 17 MAY 2006 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2006 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 16 MAY 2006 HIGHEST RN 884586-69-0 DICTIONARY FILE UPDATES: 16 MAY 2006 HIGHEST RN 884586-69-0

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Structure search iteration limits have been increased. See HELP SLIMITS for details.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/ONLINE/UG/regprops.html

=> file hcapl

FILE 'HCAPLUS' ENTERED AT 13:56:08 ON 17 MAY 2006

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FILE COVERS 1907 - 17 May 2006 VOL 144 ISS 21 FILE LAST UPDATED: 16 May 2006 (20060516/ED)

New CAS Information Use Policies, enter HELP USAGETERMS for details.

component registry
component registry
component registry BERNSHTEYN 10/697181 05/17/2006 Page 2 This file contains CAS Registry Numbers for easy and accurate substance identification. => d que 207442-00-0/CRN L5 2 solymes 2029 SEA FILE=REGISTRY ABB=ON L6 with both 2 SEA FILE=DEGISTRY ABB=ON 4 SEA FILE=REGISTRY ABB=ON 2210-25-5/CRN -\_SEA FILE=REGISTRY ABB=ON L4 AND L5 Boon onto SEA FILE=HCAPLUS ABB=ON L6 L7 STR L8 12 0 10 18 14 ے ر 0 0 11 - C= 2 4 1 5 19 17 16 15 13 I query for glucoamine NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 19 STEREO ATTRIBUTES: NONE quest for acrylic 0 13 polymers from 1 and 2 ∨ C-⁄ G1 CH2-C~ VAR G1=0/N NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM DEFAULT ECLEVEL IS LIMITED GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS STEREO ATTRIBUTES: NONE SCR 2043 L11 13 SEA FILE=REGISTRY SSS FUL L8 AND L9 AND L11 L13 9 SEA FILE=HCAPLUS ABB=ON L13 L14 9 SEA FILE=HCAPLUS ABB=ON L7 OR L14 L15 1 SEA FILE=HCAPLUS ABB=ON L15 AND (?MERCAP? OR ?SULFID? OR L16 only 1 CA reference with S
2006 ACS ON STN
CAPLUS

applicant SULFUR OR SULPHUR) => d l16 ibib abs ind hitstr L16 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2006 ACS on STN 2005:394522 HCAPLUS ACCESSION NUMBER: 142:412238 DOCUMENT NUMBER: N-acetyl glucosamine-containing block copolymers TITLE:

lysozyme inhibitor and their preparation

Page 3 BERNSHTEYN 10/697181 05/17/2006

Kulkarni, Mohan Gopalkrishna; Khandare, Jayant INVENTOR(S):

Jaqannath

Council of Scientific and Industrial Research, India application PATENT ASSIGNEE(S):

U.S. Pat. Appl. Publ., 10 pp. SOURCE:

CODEN: USXXCO

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
DD T ()	US 2005095220			US 2003-697181 US 2003-697181	20031029
AB	and biotechnol., ha 2Y)]n- (R1, R2 = H, = 2-50; L = OH, NH2 mannose, galactose, xylulose, psicose, deoxyribose, galactocellobiose, cellulo inhibition even at used for prevention Moreover these polyrecovery of biomols here can be extended used for preventing preparing the block terminal reactive gend group) in a sol (a), an oligomer has glucosamine polymer dissolving a coupling agent for coupling agent, (f)	s a for Me, Et OCH3, sialic sorbose osamine se and very lo and tr mers ca d to ot g influe c copoly group (c vent (c vent (c vent (c vent (c) vent	mula - [CH2C , phenyl; X NHCH(CH3)2; acid, fruct e, tagatose, amylose). ow ligand contains ceatment of ligand contains methodol. on ther polymers enza and/or ymers compri- e.g., N-isop e.g., iso-Bu erminal reac OH end group nt (e.g., di owing a reach hat a room	US 2003-697181  ive lysozyme inhibitor  (R1) (COL) ] mSCH2CH2XCH2C  = ester or amide link;  Y = N-acetyl glucosamicose, ribulose, erythroglucopyranose, fructoflactose, isomaltose, mathe copolymers exhibit mens. The block copolybeacterial and viral infinitions is ensitive and be used preparation of blocks and ligands such as protavirus infections.  ses (a) dissolving polymerical (b) adding to stive group (e.g., acrystop) to form a reaction mathematical composition between the reaction between the reaction and non-solvent and vacuary carbodients.	in medicine CH2S[CHC(R2)(CO m = 3-500; n ne (NAG), close, curanose, altose, effective mers could be fections. d for the copolymers reported sialic acid and A method for ymer having r with carboxy solvent of step loyl N-acetyl ixture, (c) e) to the ion mixture and the ing the unreacted
temp	erature				

to give the block copolymer.

ICM C08G063-48 TC

ICS C08G063-91; A61K031-785

INCL 424078270; 525054200

37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 7, 63

acetyl glucosamine block copolymer lysozyme inhibitor ST

Enzyme inhibitors ΙT

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(lysozyme; N-acetyl glucosamine-containing block copolymers lysozyme inhibitor)

850513-36-9P IT

RL: BUU (Biological use, unclassified); IMF (Industrial manufacture); BIOL (Biological study); PREP (Preparation); USES (Uses)

(N-acetyl glucosamine-containing block copolymers lysozyme inhibitor)

9001-63-2, Lysozyme IT

RL: PRP (Properties) (N-acetyl glucosamine-containing block copolymers lysozyme inhibitor)

1892-57-5, 1-Ethyl-3-(3-Dimethylamino-propyl) carbodiimide 30232-12-3, IT Mercapto propionic acid

RL: RCT (Reactant); RACT (Reactant or reagent)

(chain-transfer agent; N-acetyl glucosamine-containing block copolymers lysozyme inhibitor)

2491-17-0, 1-Cyclohexyl 538-75-0, Dicyclohexyl Carbodiimide IT 3-(2-Morpholinoethyl) carbodiimide metho-p-toluenesulfonate

RL: RCT (Reactant); RACT (Reactant or reagent)

(coupling agent; N-acetyl glucosamine-containing block copolymers lysozyme inhibitor)

850513-36-9P IT

RL: BUU (Biological use, unclassified); IMF (Industrial manufacture); BIOL (Biological study); PREP (Preparation); USES (Uses)

(N-acetyl glucosamine-containing block copolymers lysozyme inhibitor)

850513-36-9 HCAPLUS RN

D-Glucose, 2-(acetylamino)-2-deoxy-, 6-(2-propenoate), polymer with CNN-(1-methylethyl)-2-propenamide, block (9CI) (CA INDEX NAME)

1 CM

207442-00-0 CRN CMF C11 H17 N O7

Absolute stereochemistry.

CM 2

2210-25-5 CRN CMF C6 H11 N O Køther desired mønomer in

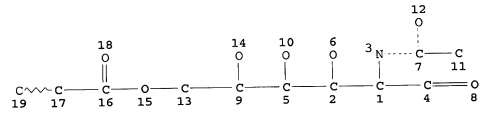
$$\begin{array}{c} & \text{O} \\ \parallel \\ \text{i-PrNH-C-CH----} \text{CH----} \end{array}$$

Remaining Remainder 8 CA references

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=> => d que
              4 SEA FILE=REGISTRY ABB=ON 207442-00-0/CRN
L4
           2029 SEA FILE=REGISTRY ABB=ON 2210-25-5/CRN
L5
              2 SEA FILE=REGISTRY ABB=ON L4 AND L5
L6
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2 SEA FILE=HCAPLUS ABB=ON L6 L7

STR L8



NODE ATTRIBUTES:

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BERNSHTEYN 10/697181 05/17/2006
                                        Page 5
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS 19
STEREO ATTRIBUTES: NONE
L9
                STR
       5
       0
CH2-C-\(\sigma\) C-\(\sigma\) G1
       3
VAR G1=O/N
NODE ATTRIBUTES:
DEFAULT MLEVEL IS ATOM
DEFAULT ECLEVEL IS LIMITED
GRAPH ATTRIBUTES:
RING(S) ARE ISOLATED OR EMBEDDED
NUMBER OF NODES IS
STEREO ATTRIBUTES: NONE
                SCR 2043
              13 SEA FILE=REGISTRY SSS FUL L8 AND L9 AND L11
L13
               9 SEA FILE=HCAPLUS ABB=ON L13
L14
               9 SEA FILE=HCAPLUS ABB=ON L7 OR L14
L15
               1 SEA FILE=HCAPLUS ABB=ON L15 AND (?MERCAP? OR ?SULFID? OR
L16
                 SULFUR OR SULPHUR)
               8 SEA FILE=HCAPLUS ABB=ON L15 NOT L16
L17
=> d l17 ibib abs ind hitstr 1-8
L17 ANSWER 1 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN
                          2005:612356 HCAPLUS
ACCESSION NUMBER:
                          143:115926
 DOCUMENT NUMBER:
                          Oligomers containing N-acetyl glucosamine
 TITLE:
                          Kulkarni, Mohan Gopalkrishna; Khandare, Jayant
 INVENTOR(S):
                          Jagannath
                          Council of Scientific and Industrial Research, India
 PATENT ASSIGNEE(S):
                           PCT Int. Appl., 23 pp.
 SOURCE:
                           CODEN: PIXXD2
                           Patent
 DOCUMENT TYPE:
                           English
 LANGUAGE:
 FAMILY ACC. NUM. COUNT:
 PATENT INFORMATION:
```

PATENT NO.		KIND	DATE	G 	1	APPL:	CAT	ON I	10.		D2	ATE	
WO 200506383	3	<b>A</b> 1	2005	0714	1	WO 20	003-3	IN44'	7		20	00312	231
W: AE,	AG. AL.				BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,
CO.	CR. CU.	CZ,	DE, DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
GM.	HR. HU.	ID,	IL, IN,	IS,	JP,	KΕ,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,
LS.	LT, LU,	LV,	MA, MD	MG,	MK,	MN,	MW,	MX,	MZ,	NI,	NO,	NZ,	OM,
PG,	PH, PL,	PT,	RO, RU	, SC,	SD,	SE,	SG,	SK,	SL,	SY,	TJ,	TM,	TN,
TR,	TT, TZ,	UA,	UG, UZ	, VC,	VN,	YŪ,	ZA,	ZM,	ZW				

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RW: BW, GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ,
             BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE,
             ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK,
             TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG
                                 20050721
                                              AU 2003-300704
                                                                      20031231
     AU 2003300704
                           A1
                                                                      20040330
    US 2005222326
                           A1
                                 20051006
                                              US 2004-812838
     US 6977285
                           B2
                                 20051220
                                                                   A 20031231
PRIORITY APPLN. INFO.:
                                              WO 2003-IN447
     Functional polyvalent oligomers for applications in medicine and
     biotechnol. are disclosed. These oligomers have the formula
     R1[CH2CR(OCOX)]nY, wherein R is H, CH3, C2H5, R1 is H, NH2, OH, COOH, X is
     N-acetylglucosamine, mannose, galactose and sialic acid, fructose,
     ribulose, erythrolose, xylulose, psicose, sorbose, tagatose,
     glucopyranose, fructofuranose, deoxyribose, galactosamine, sucrose,
     lactose, isomaltose, maltose, cellobiose, cellulose and amylose, Y is H,
     COOH, OH or NH2, and n is from 3 to 50. The present invention also relates to synthesis of such oligomeric ligands. The method of synthesis
     of the present invention for oligomerization can be applied to other
     ligands such as sialic acid, mannose and galactose and can be used for the
     prevention of infections.
     ICM C08F120-28
IC
     35-4 (Chemistry of Synthetic High Polymers)
CC
     Section cross-reference(s): 6
     acetyl glucosamine group polymer lysozyme inhibitor
ST
IT
     Polymerization
        (solution; oligomers containing N-acetyl glucosamine)
     121408-64-8P 207442-01-1P
IT
     RL: IMF (Industrial manufacture); PREP (Preparation)
        (oligomers containing N-acetyl glucosamine)
     9001-63-2, Lysozyme
IT
     RL: NUU (Other use, unclassified); USES (Uses)
         (oligomers containing N-acetyl glucosamine)
IT
     207442-01-1P
     RL: IMF (Industrial manufacture); PREP (Preparation)
         (oligomers containing N-acetyl glucosamine)
     207442-01-1 HCAPLUS
RN
     D-Glucose, 2-(acetylamino)-2-deoxy-, 6-(2-propenoate), homopolymer (9CI)
CN
     (CA INDEX NAME)
     CM
          1
```

Absolute stereochemistry.

CRN 207442-00-0 CMF C11 H17 N O7

REFERENCE COUNT: 5 THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L17 ANSWER 2 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:394868 HCAPLUS

DOCUMENT NUMBER: 142:430732

BERNSHTEYN 10/697181 05/17/2006 Page 7 Manufacture of triblock copolymers TITLE: Kulkarni, Mohan Gopalkrishna; Khandare, Jayant INVENTOR(S): Jagannath Council of Scientific and Industrial, India PATENT ASSIGNEE(S): U.S. Pat. Appl. Publ., 11 pp. SOURCE: CODEN: USXXCO DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: APPLICATION NO. KIND DATE PATENT NO. \_\_\_\_\_\_ \_ \_ \_ \_ -----US 2003-697970 A1 20031029 20050505 US 2005096446 WO 2003-IB6103 20031221 A1 20050512 WO 2005042619 OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM, AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG AU 2003-298459 20031221 AU 2003298459 A1 20050519 A 20031029 US 2003-697970 PRIORITY APPLN. INFO.: W 20031221 WO 2003-IB6103 The present invention relates to tri-block copolymers of mol. weight ranging 2.000-2.00,000 Daltons having formula, [(CH2C(R2)(C:OOY))nSCH2CH2X(CH2C(R1 )(C:OL))mXCH2CH2S(CH2C(R2)(C:OOY))n; wherein, R1, R2 = H, Me, Et, Ph; X = ester, amide linkage; m = 3-500; n = 2-50; L = OH, NH2, OMe, NHCHMe2; Y = N-acetyl glucosamine, mannose, galactose, sialic acid, fructose, ribulose, erythrolose, xylulose, psicose, sorbose, tagatose, glucopyranose, fructofuranose, deoxyribose, galactosamine, sucrose, lactose, isomaltose, maltose, cellobiose, cellulose, amylose], having extraordinarily high binding strength, a simple and effective process for the preparation of the triblock copolymers, and a method of preventing and/or treating microbial infections, wherein the said method comprises steps of exposing the microbe to the triblock copolymer and thereafter, binding of the polymer to the microbe inhibits the microbial infection. ICM C08F118-02 INCL 526319000 35-8 (Chemistry of Synthetic High Polymers) Section cross-reference(s): 1 microbial triblock water soluble ST

Polymerization catalysts IT

(radical; manufacture of triblock copolymers)

Polymers, uses IT

RL: TEM (Technical or engineered material use); USES (Uses) (water-soluble; manufacture of triblock copolymers)

2638-94-0, 4,4'-Azobis(4-cyanovaleric acid) IT

RL: CAT (Catalyst use); USES (Uses)

(manufacture of triblock copolymers)

25189-55-3DP, N-Isopropyl acrylamide homopolymer, carboxyl-terminated, IT polymers with hydroxyl-terminated poly(acryloyl N-acetyl Glucosamine) 207442-01-1DP, hydroxyl-terminated, polymers with carboxyl-terminated poly(N-iso-Pr acrylamide) RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

BERNSHTEYN 10/697181 05/17/2006 Page 8

(triblock; manufacture of triblock copolymers)
IT 207442-01-1DP, hydroxyl-terminated, polymers with

carboxyl-terminated poly(N-iso-Pr acrylamide)

RL: IMF (Industrial manufacture); TEM (Technical or engineered material use); PREP (Preparation); USES (Uses)

(triblock; manufacture of triblock copolymers)

RN 207442-01-1 HCAPLUS

CN D-Glucose, 2-(acetylamino)-2-deoxy-, 6-(2-propenoate), homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 207442-00-0 CMF C11 H17 N O7

#### Absolute stereochemistry.

L17 ANSWER 3 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2004:802600 HCAPLUS

DOCUMENT NUMBER:

141:315111

TITLE:

Preparation of polyvalent imprinted polymers useful

for medicine and biotechnology

INVENTOR(S):

Kulkarni, Mohan Gopalkrishna; Khandare, Jayant

Jagannath

PATENT ASSIGNEE(S):

Council of Scientific and Industrial Research, India

SOURCE:

11 pp. Patent

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

1

PATENT INFORMATION:

PAT	CENT I	.00					DATE		i	APPL	CAT	ON 1	10.		DA	ATE	
	<del>-</del> -										·						
US	2004	19286	59		A1				1	US 20	003-4	10214	12		20	00303	331
US	7041	762			B2	B2 20060509											
WO	2004						2004										
	W:	AE,	AG,	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	CN,
		CO.	CR.	CU.	CZ,	DE,	DK,	DM,	DZ,	EC,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
		GM.	HR.	HU.	ID.	IL,	IN,	IS,	JP,	KE,	KG,	KP,	KR,	KZ,	LC,	LK,	LR,
		US.	LT.	LU.	LV.	MA.	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	ΝZ,	OM,	PH,
		DI.	PT	RO.	RU.	SD.	SE,	SG.	SK.	SL.	TJ.	TM,	TN,	TR,	TT,	TZ,	UA,
							ZM,				•		•	Ť	W.		
	DW.						MZ,		ST.	S7.	ΤΖ.	UG.	ΖM.	ZW.	AM.	AZ.	BY,
	KW:	un,	UT,	MD,	DU,	m.T	TM,	λT	BE,	BG	CH	CV	CZ.	DE.	DK.	EE.	ES.
		KG,	KΔ,	CD,	RU,	10,	TE,	TT	TII	MC,	NIT.	DT.	PO	SE,	ST	SK	TR.
		FΊ,	FR,	GB,	GR,	HU,	IE,	11,	EU,	MC,	MI,	MI,	MD	NE,	CM,	TID.	TC.
		BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GQ,	GW,	MIL,	MK,	NE,	214,	2020	221
AU	2003	2266	35		A1		2004	1025		AU 2	003-	2266.	35		2	0030.	331
EP	1615	940			A1		2006	0118		EP 2	003-	8165	19		2	0030	331
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
		IE.	SI.	LT.	LV,	FI,	RO,	MK,	CY,	AL,	TR,	BG,	CZ,	EE,	HU,	SK	
PRIORIT	PRIORITY APPLN. INFO.:									US 2	003-	4021	42		A 2	0030	331

A 20030331 WO 2003-IN115

The present invention relates to polyvalent imprinted polymers useful in AB medicine and biotechnol. and to a process for the preparation thereof. Thus, 50 mg poly(acryloyl N-acetylglucosamine)-6-(N-acryloylamino)caproate (macromer, sic) was dissolved in 10 mL water, reacted with 10 mg lysozyme to form a complex, which was then further reacted with 200 mg N-isopropylacrylamide to give a title polymer.

ICM C08F026-08

INCL 526264000; X52-631.9; X52-630.31; X52-631.71; X52-634.6

37-3 (Plastics Manufacture and Processing)

Section cross-reference(s): 9, 63

polyvalent imprinted polymer prepn medicine biotechnol application ST

Eubacteria IT

Virus

(preparation of polyvalent imprinted polymers useful in medicine and biotechnol.)

Enzymes, biological studies IT

Proteins

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(preparation of polyvalent imprinted polymers useful in medicine and biotechnol.)

2210-25-5DP, N-Isopropylacrylamide, polymer with complex of IT poly(N-acetylglucosamine acrylate)-6-(N-acryloylamino)caproate and 9001-63-2DP, Lysozyme, complex with poly(N-acetylglucosamine lvsozyme acrylate) acryloylaminocaproate derivs., polymer with Nisopropylacrylamide 207442-01-1DP, Poly(N-acetylglucosamine acrylate), acryloylaminocaproate derivs., complex with lysozyme, and polymer with N-isopropylacrylamide RL: BUU (Biological use, unclassified); IMF (Industrial manufacture); BIOL (Biological study); PREP (Preparation); USES (Uses) (preparation of polyvalent imprinted polymers useful in medicine and

biotechnol.)

207442-01-1DP, Poly(N-acetylglucosamine acrylate), IT

acryloylaminocaproate derivs., complex with lysozyme, and polymer with N-isopropylacrylamide

RL: BUU (Biological use, unclassified); IMF (Industrial manufacture); BIOL (Biological study); PREP (Preparation); USES (Uses)

(preparation of polyvalent imprinted polymers useful in medicine and biotechnol.)

207442-01-1 HCAPLUS RN

D-Glucose, 2-(acetylamino)-2-deoxy-, 6-(2-propenoate), homopolymer (9CI) CN (CA INDEX NAME)

CM 1

CRN 207442-00-0 CMF C11 H17 N O7

Absolute stereochemistry.

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L17 ANSWER 4 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2004:554637 HCAPLUS

DOCUMENT NUMBER:

142:261872

TITLE:

Thermal degradation of poly (N-acetylglucosamine acrylate) and poly(glucosamine hydrochloride acrylate)

Tirkistani, Fahd A. A. AUTHOR (S):

CORPORATE SOURCE:

Department of Chemistry, Faculty of Applied Science, Umm Al-Qura University, Makkah Al Mukarramah, Saudi

Arabia

SOURCE:

Mansoura Science Bulletin, A: Chemistry (2004), 31(1,

Suppl. 1), 181-194

CODEN: MSBCF4; ISSN: 1110-4562

PUBLISHER:

Mansoura University

DOCUMENT TYPE:

Journal

LANGUAGE:

English

The products of degradation of poly(N-acetylglucosamine acrylate) (PAGA) and AB poly(glucosamine hydrochloride acrylate) (PGHA) were analyzed by combined gas chromatog.-mass spectrometry. Numerous degradation products were observed indicating that the break-down occurs mainly at the C-N and C-O bonds of the polymers. The activation energy of the degradation of the polymers was measured using Arrhenius relationship.

35-8 (Chemistry of Synthetic High Polymers) CC

thermal degrdn glucosamine polyacrylate; kinetics thermal degrdn ST glucosamine polyacrylate

Polymer degradation IT

Polymer degradation kinetics

(thermal; of poly(acetylglucosamine acrylate) and poly(glucosamine hydrochloride acrylate))

9003-01-4P, Poly(acrylic acid) 207442-01-1P, IT

207442-05-5P, Poly(glucosamine Poly(N-acetylglucosamine acrylate)

hydrochloride acrylate)

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); PROC (Process)

(thermal degradation of)

207442-01-1P, Poly(N-acetylglucosamine acrylate) IT

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PRP (Properties); SPN (Synthetic preparation); PREP (Preparation); PROC (Process)

(thermal degradation of)

207442-01-1 HCAPLUS RN

D-Glucose, 2-(acetylamino)-2-deoxy-, 6-(2-propenoate), homopolymer (9CI) CN (CA INDEX NAME)

1 CM

207442-00-0 CRN C11 H17 N O7 CMF

Absolute stereochemistry.

REFERENCE COUNT:

THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS

BERNSHTEYN 10/697181 05/17/2006 Page 11

RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L17 ANSWER 5 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2002:556037 HCAPLUS

DOCUMENT NUMBER: 137:121600

TITLE: Synthesis and use for enzyme separation of

thermoprecipitating polymers containing

enzyme-specific ligands

INVENTOR(S): Vaidya, Alankar Arun; Lele, Bhalchandra Shripad;

Kulkarni, Mohan Gopalkrishna; Mashelkar, Raghunath

Anant

PATENT ASSIGNEE(S): Council of Scientific & Industrial Research, India

SOURCE: U.S. Pat. Appl. Publ., 12 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2002098567	A1	20020725	US 2000-725641	20001129
US 6605714	B2	20030812		
US 2003027959	A1	20030206	US 2002-127322	20020422
US 6867268	B2	20050315		
US 2005130867	A1	20050616	US 2005-47164	20050131
PRIORITY APPLN. INFO.:			US 2000-725641	A3 20001129
INIONIII IMILANI			US 2002-127322	A3 20020422

OTHER SOURCE(S): CASREACT 137:121600

AB The present invention provides novel thermopptg. polymers containing novel enzyme-sensitive ligands, processes for the preparation thereof resp., and to the use thereof for the separation of enzymes. Thus, acrylated monomers containing

N-acetylglucosamine, glycine,  $\beta$ -alanine, 4-aminobutyric acid, 6-aminocaproic acid, or glycine are polymerized with a thermosensitive monomer in the presence of a polymerization initiator and polymerization accelerator

in a solvent at 30-80° for 1-12 h. The invention also relates to a process for the separation of lysozyme comprising contacting the thermopptg. affinity polymer with an aqueous solution of lysozyme or a mixture of lysozyme and

other proteins at a temperature in the range of 4-20° for a time period of 1-16 h, followed by raising the temperature above the LCST (lower critical solution

temperature) of the polymer. The precipitated polymer-lysozyme complex is isolated,

redissolved in an acidic aqueous solution, and the temperature of the solution raised

above the LCST of the polymer, thus isolating the pptd polymer and recovering lysozyme from the solution With a glycylglycine/acetic anhydride/N-isopropylacrylamide polymer, lysozyme activity increased from 6657 to 33,672 units with 20-21% recovery. The polymers are more stable as compared to N-acetylglucosamine-containing polymer, and are reusable for 16 continuous cycles of solubility/precipitation

IC ICM C12N009-36 ICS C08G069-48

INCL 435206000

CC 7-2 (Enzymes)

Section cross-reference(s): 35

ST thermopptg polymer ligand enzyme sepn

```
Polymerization catalysts
IT
        (synthesis and use for enzyme separation of thermopptg. polymers containing
        enzyme-specific ligands)
IT
     Acrylic polymers, preparation
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); SPN (Synthetic preparation); PREP (Preparation); PROC (Process)
        (synthesis and use for enzyme separation of thermopptg. polymers containing
        enzyme-specific ligands)
     Enzymes, preparation RL: PUR (Purification or recovery); PREP (Preparation)
IT
        (synthesis and use for enzyme separation of thermopptg. polymers containing
        enzyme-specific ligands)
     Polymers, preparation
IT
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); SPN (Synthetic preparation); PREP (Preparation); PROC (Process)
        (thermopptg.; synthesis and use for enzyme separation of thermopptg.
        polymers containing enzyme-specific ligands)
     Precipitation (chemical)
IT
        (thermopptn.; synthesis and use for enzyme separation of thermopptg.
        polymers containing enzyme-specific ligands)
     538-75-0, Dicyclohexylcarbodiimide
                                          1892-57-5, 1-Ethyl-3-(3-
TT
     dimethylaminopropyl)carbodiimide
                                        2491-17-0, 1-Cyclohexyl
     3-(2-morpholinoethyl)carbodiimide metho-p-toluenesulfonate
     RL: RGT (Reagent); RACT (Reactant or reagent)
        (condensing agent; synthesis and use for enzyme separation of thermopptg.
        polymers containing enzyme-specific ligands)
                       7681-57-4, Sodium metabisulfite
                                                         16731-55-8, Potassium
IT
     110-18-9, TEMED
     metabisulfite
     RL: RGT (Reagent); RACT (Reactant or reagent)
        (polymerization accelerator; synthesis and use for enzyme separation of
thermopptg.
        polymers containing enzyme-specific ligands)
                                                7727-54-0, Ammonium persulfate
               7727-21-1, Potassium persulfate
IT
     RL: CAT (Catalyst use); USES (Uses)
        (polymerization initiator; synthesis and use for enzyme separation of
thermopptg.
        polymers containing enzyme-specific ligands)
                                                  389636-45-7P
                                                                  389636-46-8P
IT
     227182-79-8P
                    389636-42-4P
                                   389636-44-6P
                    389636-48-0P 443905-61-1P
     389636-47-9P
     RL: PEP (Physical, engineering or chemical process); PYP (Physical
     process); SPN (Synthetic preparation); PREP (Preparation); PROC (Process)
        (synthesis and use for enzyme separation of thermopptg. polymers containing
        enzyme-specific ligands)
IT
     9001-63-2P, Lysozyme
     RL: PUR (Purification or recovery); PREP (Preparation)
        (synthesis and use for enzyme separation of thermopptg. polymers containing
        enzyme-specific ligands)
                                                56-40-6, Glycine, reactions
     56-12-2, 4-Aminobutyric acid, reactions
IT
     60-32-2, 6-Aminocaproic acid 75-36-5, Acetyl chloride 79-06-1,
                             88-12-0, reactions
                                                  107-95-9, β-Alanine
     Acrylamide, reactions
     108-24-7, Acetic anhydride
                                  556-50-3, Glycylglycine
                                                             814-68-6, Acryloyl
                2210-25-5, N-Isopropylacrylamide 2235-00-9,
     N-Vinylcaprolactam
                         7512-17-6, N-Acetylglucosamine
                                                            13749-61-6,
     N-Isopropylmethacrylamide
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (synthesis and use for enzyme separation of thermopptg. polymers containing
        enzyme-specific ligands)
                 868-77-9P, 2-Hydroxyethylmethacrylate
                                                          1432-45-7P
IT
     543-24-8P
                  3025-96-5P, 4-Acetamidobutyric acid
                                                         5687-48-9P
     3025-95-4P
                                                   389636-41-3P 389636-43-5P
     207442-00-0P
                    389636-39-9P
                                    389636-40-2P
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Page 13

RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT (Reactant or reagent)

(synthesis and use for enzyme separation of thermopptg. polymers containing enzyme-specific ligands)

57-08-9P, 6-Acetamidocaproic acid IT

RL: SPN (Synthetic preparation); PREP (Preparation)

(synthesis and use for enzyme separation of thermopptg. polymers containing enzyme-specific ligands)

443905-61-1P IT

RL: PEP (Physical, engineering or chemical process); PYP (Physical process); SPN (Synthetic preparation); PREP (Preparation); PROC (Process) (synthesis and use for enzyme separation of thermopptg. polymers containing enzyme-specific ligands)

443905-61-1 HCAPLUS RN

D-Glucose, 2-(acetylamino)-2-deoxy-, 6-(2-propenoate), polymer with CN N-(1-methylethyl)-2-propenamide (9CI) (CA INDEX NAME)

CM

CRN 207442-00-0 CMF C11 H17 N O7

Absolute stereochemistry.

CM 2

CRN 2210-25-5 CMF C6 H11 N O

$$\begin{array}{c} \text{O} \\ \parallel \\ \text{i-PrNH-C-CH----} \text{CH}_2 \end{array}$$

L17 ANSWER 6 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

2002:327811 HCAPLUS

DOCUMENT NUMBER:

136:341175

TITLE:

Process for the preparation of molecularly imprinted

polymers for separation of enzymes

INVENTOR (S):

Vaidya, Alankar Arun; Lele, Bhalchandra Shripad; Kulkarni, Mohan Gopalkrishna; Mashelkar, Raghunath

Anant

PATENT ASSIGNEE(S):

Council of Scientific and Industrial Research, India

SOURCE:

U.S., 5 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

```
APPLICATION NO.
                                                                 DATE
                               DATE
                        KIND
    PATENT NO.
                                          _____
                                                                 _____
                               -----
     -----
                                           US 2000-481650
                               20020430
                                                                  20000110
                         B1
    US 6379599
                                           US 2000-481650
                                                                  20000110
PRIORITY APPLN. INFO.:
    The process comprises (A) reacting a complex of enzyme (e.g., trypsin) and
AB
    an affinity monomer (e.g., N-acryloyl p-aminobenzamidine hydrochloride)
    that specifically recognizes the enzyme, a comonomer (e.g., acrylamide),
    and a crosslinker (e.g., methylenebis acrylamide) in the presence of a
    polymerization initiator (e.g., ammonium persulfate) and a polymerization
accelerator
     (e.g., tetramethylethylenediamine) at ambient temperature and pressure for 2-24
    h to form a crosslinked polymer, (B) crushing the crosslinked polymer to
     fine particles and (C) adding a solvent (e.g., acetone and chloroform) and
     extracting the enzyme from the polymer to give a molecularly imprinted polymer.
     The molecularly imprinted polymers exhibit selective binding of imprinted
     enzyme, and are useful in separating the imprinted enzyme from aqueous
solution of the
     imprinted enzyme or a mixture containing imprinted enzyme and other enzymes.
     ICM C08J005-00
IC
     ICS C08F002-44
INCL 264220000
     35-4 (Chemistry of Synthetic High Polymers)
     Section cross-reference(s): 7
     molecularly imprinted polymer prepn enzyme sepn; acryloylaminobenzamidine
ST
     acrylamide copolymer mol imprinting trypsin
     Polymerization catalysts
IT
        (preparation of molecularly imprinted polymers for separation of enzymes)
     Enzymes, preparation
IT
     Ovalbumin
     RL: BUU (Biological use, unclassified); PUR (Purification or recovery);
     BIOL (Biological study); PREP (Preparation); USES (Uses)
        (preparation of molecularly imprinted polymers for separation of enzymes)
                    418792-87-7P 418792-89-9P 418792-92-4P
     351036-77-6P
IT
     RL: BUU (Biological use, unclassified); IMF (Industrial manufacture); BIOL
     (Biological study); PREP (Preparation); USES (Uses)
         (preparation of molecularly imprinted polymers for separation of enzymes)
                            9002-07-7P, Trypsin 9004-07-3P, Chymotrypsin
     9001-63-2P, Lysozyme
IT
     RL: BUU (Biological use, unclassified); PUR (Purification or recovery);
     BIOL (Biological study); PREP (Preparation); USES (Uses)
         (preparation of molecularly imprinted polymers for separation of enzymes)
                                        107-15-3, Ethylenediamine, uses
     78-67-1, Azobis (isobutyro) nitrile
IT
                7637-03-8, Ceric ammonium sulfate 7727-21-1, Potassium
     110-18-9
                7727-54-0, Ammonium persulfate
     persulfate
     RL: CAT (Catalyst use); USES (Uses)
         (preparation of molecularly imprinted polymers for separation of enzymes)
     418792-89-9P
IT
     RL: BUU (Biological use, unclassified); IMF (Industrial manufacture); BIOL
      (Biological study); PREP (Preparation); USES (Uses)
         (preparation of molecularly imprinted polymers for separation of enzymes)
     418792-89-9 HCAPLUS
RN
     D-Glucose, 2-(acetylamino)-2-deoxy-, 6-(2-propenoate), polymer with
     N, N'-methylenebis [2-propenamide] and 2-propenamide (9CI) (CA INDEX NAME)
      CM
           1
      CRN 207442-00-0
      CMF C11 H17 N O7
```

2 CM

110-26-9 CRN C7 H10 N2 O2 CMF

$$\begin{array}{c} {\overset{\circ}{\underset{H_2\text{C}==\text{CH}-\text{C-NH}-\text{CH}_2-\text{NH}-\text{C}-\text{CH}==}{\overset{\circ}{\underset{H_2\text{C}=+\text{CH}}{\parallel}}}} \, \overset{\circ}{\underset{H_2\text{C}=+\text{CH}}{\overset{\circ}{\underset{H_2\text{C}=+\text{CH}}{\parallel}}} \, \overset{\circ}{\underset{H_2\text{C}=+\text{CH}}{\parallel}} \, \overset{\circ}{\underset{H_2\text{C}=+\text{CH}}{\overset{\circ}{\underset{H_2\text{C}}{\longleftarrow}}}} \, \overset{\circ}{\underset{H_2\text{C}=+\text{CH}}{\overset{\circ}{\underset{H_2\text{C}}{\longleftarrow}}}} \, \overset{\circ}{\underset{H_2\text{C}}{\longleftarrow}} \, \overset{\circ}{\underset{H_2\text{$$

CM 3

79-06-1 CRN C3 H5 N O CMF

H2N-C-- CH== CH<sub>2</sub>

REFERENCE COUNT:

THERE ARE 4 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L17 ANSWER 7 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER:

1998:262357 HCAPLUS

DOCUMENT NUMBER:

129:5154

TITLE:

Thermal analysis of polyacrylic acid modified by some

glucosamine derivatives Tirkistani, Fahd A. A.

AUTHOR (S):

CORPORATE SOURCE:

Department of Chemistry, Faculty of Applied Sciences, Umm Al-Qura University, Makkah Al Mukkarmah, Saudi

Arabia

SOURCE:

Carbohydrate Polymers (1998), Volume Date 1997, 34(4),

329-334

CODEN: CAPOD8; ISSN: 0144-8617

Elsevier Science Ltd.

PUBLISHER: DOCUMENT TYPE:

Journal English

LANGUAGE:

Polymerization of acrylic acid in the presence of N-acetylglucosamine and glucosamine hydrochloride was carried out and the products were characterized using IR spectroscopy. A mechanism for the formation of the modified polymers was suggested. Thermal analyses of the polymers formed were studied. The polymers containing free amino groups are more stable than other polymers.

37-5 (Plastics Manufacture and Processing) CC

Section cross-reference(s): 35

thermal analysis glucosamine group contg polyacrylate; ST

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polyacetylglucosamine acrylate prepn characterization; polyglucosamine hydrochloride acrylate prepn characterization

IT 66-84-2, Glucosamine hydrochloride 79-10-7, 2-Propenoic acid, reactions 7512-17-6, N-Acetylglucosamine

RL: RCT (Reactant); RACT (Reactant or reagent)

(in preparation of glucosamine group-containing polyacrylate) 207442-01-1P, Poly(N-acetylglucosamine acrylate) 207442-05-5P,

IT 207442-01-1P, Poly(N-acetylglucosamine acr Poly(glucosamine hydrochloride acrylate)

RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation)

(preparation and thermal anal. of) 207442-01-1P, Poly(N-acetylglucosamine acrylate)

RN 207442-01-1 HCAPLUS

CN D-Glucose, 2-(acetylamino)-2-deoxy-, 6-(2-propenoate), homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 207442-00-0 CMF C11 H17 N O7

Absolute stereochemistry.

REFERENCE COUNT:

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L17 ANSWER 8 OF 8 HCAPLUS COPYRIGHT 2006 ACS on STN

7

ACCESSION NUMBER:

1980:198783 HCAPLUS

DOCUMENT NUMBER:

92:198783

TITLE:

Glucosamine peptide derivatives and their

pharmaceutical compositions

INVENTOR(S):

Yuichi, Yamamura; Ichiro, Azuma; Shigeru, Kobayashi

Takeda Chemical Industries, Ltd., Japan

SOURCE:

Eur. Pat. Appl., 80 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 2677	A1	19790711	EP 1978-101524	19781202
EP 2677	B1	19821013		
R: CH, DE, FR,	GB, IT			
JP 54079227	A2	19790625	JP 1977-145415	19771202
JP 54079228	A2	19790625	JP 1977-145416	19771202
JP 02033719	B4	19900730		
JP 54120696	A2	19790919	JP 1978-28012	19780310
JP 63000446	B4	19880107		
US 4430265	Α	19840207	US 1982-393870	19820630

RL: RCT (Reactant); RACT (Reactant or reagent)
 (esterification of, with nitrophenol)

71811-14-8

IT

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BERNSHTEYN 10/697181 05/17/2006
                                       Page 18
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (peptide coupling of, with serine derivative)
     23680-31-1
                  30992-29-1
IT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (peptide coupling of, with D-isoglutamine benzyl ester)
                                      2495-25-2
     88-12-0, reactions
                         930-02-9
ΙT
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (polymerization of, with methacryloyl-\tilde{\beta}-alanyl-acetylmuramyl dipeptide
        derivative)
     73366-51-5P 73366-55-9P
IT
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation and conversion of, to sodium salt)
IT
     66111-49-7P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation and deblocking-reaction with muramic acid derivative)
IT
     2862-03-5P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (preparation and esterification of, with hydroxynorbornenedicarboximide)
     3422-91-1P
IT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
         (preparation and esterification of, with nitrophenol)
                                                              73341-36-3P
                                  73341-28-3P
                                                73341-32-9P
                   73341-26-1P
     73341-24-9P
TT
                                                               73348-28-4P
                                  73341-45-4P
                                                73341-47-6P
                   73341-42-1P
     73341-40-9P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
         (preparation and hydrogenolysis of)
                   73340-26-8P 73366-44-6P
     73340-21-3P
IT
     RL: SPN (Synthetic preparation); PREP (Preparation)
         (preparation and immunostimulating activity of)
     71811-17-1P
TT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
      (Reactant or reagent)
         (preparation and neutralization of)
                                                               71811-18-2P
                    66111-82-8P
                                 66141-64-8P
                                                71811-15-9P
IT
     63091-92-9P
     73341-34-1P
     RL: SPN (Synthetic preparation); PREP (Preparation)
         (preparation and partial deblocking of)
                                                               73340-32-6P
                                                73340-31-5P
                                  73340-30-4P
IT
     73340-11-1P
                    73340-29-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
      (Reactant or reagent)
         (preparation and polymerization of)
     38862-25-8P
                    73340-12-2P
 IT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
      (Reactant or reagent)
         (preparation and reaction of, with aminoacyl-acetylmuramyl dipeptide
         derivs.)
                                                               73340-00-8P
                                                 73339-97-6P
                                  73339-96-5P
      73339-91-0P
                    73339-94-3P
 IT
      RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
      (Reactant or reagent)
         (preparation and reaction of, with aminoacylmuramic acid dipeptide
 derivative)
      72009-73-5P
      RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
      (Reactant or reagent)
         (preparation and reaction of, with dipeptide derivative)
                   73341-31-8P
      71811-16-0P
 TT
      RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
      (Reactant or reagent)
```

CN

(CA INDEX NAME)

```
(preparation and reaction of, with muramic acid derivative)
                                73340-07-5P
                                              73340-09-7P
                   73340-05-3P
IT
     73340-03-1P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (preparation and reaction of, with \beta-alanyl-acetyl-muramyl dipeptide
        derivative)
IT
     2123-85-5P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (preparation and reaction of, with \beta-alanyl-acetylmuramyl dipeptide
        derivative)
     73341-25-0P
IT
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation and N-acylation and immunostimulating activity of)
                                                              73341-41-0P
                                                73341-33-0P
                   73341-29-4P
                                  73341-30-7P
IT
     73341-27-2P
                   73341-46-5P
     73341-43-2P
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (preparation and N-acylation of)
     73341-44-3P
IT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (preparation and O-acylation by, of muramic acid derivative)
                   66965-04-6P
                                 73341-39-6P
     66112-28-5P
IT
     RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
     (Reactant or reagent)
        (preparation and O-acylation of, with amino acid derivs.)
                                  73339-90-9P
                                                73339-92-1P
                                                              73339-95-4P
                   73339-89-6P
     73339-88-5P
IT
                                  73340-02-0P
                                                73340-04-2P
                                                              73340-06-4P
                   73340-01-9P
     73339-99-8P
                                                              73340-15-5P
                   73340-10-0P
                                  73340-13-3P
                                                73340-14-4P
     73340-08-6P
                                  73340-18-8P
                                                73340-20-2P
                                                              73340-22-4P
                   73340-17-7P
     73340-16-6P
                                  73340-25-7P
                                                73340-27-9P
                                                              73340-28-0P
     73340-23-5P
                   73340-24-6P
                                                73365-99-8P
                                                              73366-00-4P
                                  73348-25-1P
                   73341-48-7P
     73341-38-5P
     73366-42-4P 73366-43-5P 73366-45-7P
     73366-46-8P 73366-47-9P 73366-48-0P
                   73395-10-5P
                                  73543-05-2P
     73366-56-0P
     RL: SPN (Synthetic preparation); PREP (Preparation)
        (preparation of)
IT
     501-53-1
     RL: RCT (Reactant); RACT (Reactant or reagent)
        (reaction of, with aminodecanoic acid)
IT
     2432-99-7
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (reaction of, with benzyloxycarbonyl chloride)
IT
     14617-86-8
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (reaction of, with \beta-alanyl-acetylmuramyl dipeptide derivative)
                                          3304-59-4
                                                      3642-91-9
                                                                   59188-41-9
                 1738-87-0
                              2389-46-0
TT
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (O-acylation by, with acetylmuramyl dipeptide derivative)
IT
     62928-83-0
     RL: RCT (Reactant); RACT (Reactant or reagent)
         (O-acylation, with amino acid derivs.)
IT
     73366-55-9P
     RL: SPN (Synthetic preparation); PREP (Preparation)
         (preparation and conversion of, to sodium salt)
     73366-55-9 HCAPLUS
RN
     D-\alpha-Glutamine, N2-[N-[N-acetyl-6-0-[6-[(2-methyl-1-oxo-2-
```

propenyl)amino]-1-oxohexyl]muramoyl]-2-methylalanyl]-, homopolymer (9CI)

CM 1

CRN 73340-31-5 CMF C30 H49 N5 O13

IT 73366-44-6P

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation and immunostimulating activity of)

RN 73366-44-6 HCAPLUS

CN D- $\alpha$ -Glutamine, N2-[N-(N-acetylmuramoyl)-L-alanyl]-, 6'-ester with N-(2-methyl-1-oxo-2-propenyl)- $\beta$ -alanine, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 73340-11-1 CMF C26 H41 N5 O13

TT 73366-42-4P 73366-43-5P 73366-45-7P 73366-46-8P 73366-47-9P 73366-48-0P

73366-56-0P

RL: SPN (Synthetic preparation); PREP (Preparation) (preparation of)

RN 73366-42-4 HCAPLUS

CN D- $\alpha$ -Glutamine, N2-[N-(N-acetylmuramoyl)-L-seryl]-, 6'-ester with N-(2-methyl-1-oxo-2-propenyl)-L-leucine, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 73340-30-4 CMF C29 H47 N5 O14

73366-43-5 HCAPLUS RN $D\text{-}\alpha\text{-}Glutamine, N2\text{-}[N\text{-}(N\text{-}acetylmuramoyl)\text{-}L\text{-}alanyl]\text{-}, 6'\text{-}ester with}$ CN $N-(1-\infty -2-propeny1)-\beta-alanine$ , homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 73340-29-1 CMF C25 H39 N5 O13

73366-45-7 HCAPLUS RN $D\text{-}\alpha\text{-Glutamine, N2-[N-(N-acetylmuramoyl)-L-alanyl]-, 6'-ester with$ CN  $N-(2-methyl-1-oxo-2-propenyl)-\beta$ -alanine, polymer with 1-ethenyl-2-pyrrolidinone (9CI) (CA INDEX NAME)

CM 1

CRN 73340-11-1 CMF C26 H41 N5 O13

CM 2 CRN 88-12-0 CMF C6 H9 N O

73366-46-8 HCAPLUS RN

 $\text{D-}\alpha\text{-Glutamine, N2-[N-(N-acetylmuramoyl)-L-alanyl]-, 6'-ester with}$ CN  $N-(2-methyl-1-oxo-2-propenyl)-\beta-alanine, polymer with$ 1-(ethenyloxy)octadecane (9CI) (CA INDEX NAME)

CM 1

73340-11-1 CRN CMF C26 H41 N5 O13

CM 2

CRN 930-02-9 CMF C20 H40 O

 $H_2C = CH - O - (CH_2)_{17} - Me$ 

RN73366-47-9 HCAPLUS CN

 $D-\alpha$ -Glutamine, N2-[N-(N-acetylmuramoyl)-L-alanyl]-, 6'-ester with N-(2-methyl-1-oxo-2-propenyl)- $\beta$ -alanine, polymer with tridecyl 2-methyl-2-propenoate (9CI) (CA INDEX NAME)

CM 1

CRN 73340-11-1 CMF C26 H41 N5 O13

CM

CRN 2495-25-2 CMF C17 H32 O2

$$\begin{array}{c|c} & \text{O} & \text{CH}_2 \\ & || & || \\ \text{Me- (CH}_2)_{12} - \text{O- C- C- Me} \end{array}$$

RN73366-48-0 HCAPLUS  $D\text{-}\alpha\text{-}Glutamine, N2\text{-}[N\text{-}[N\text{-}acetyl\text{-}6\text{-}0\text{-}[11\text{-}[(2\text{-}methyl\text{-}1\text{-}oxo\text{-}2\text{-}$ CN propenyl)amino]-1-oxoundecyl]muramoyl]-L-alanyl]-, homopolymer (9CI) (CA INDEX NAME)

CM 1

CRN 73340-32-6 CMF C34 H57 N5 O13

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PAGE 1-B

$$\begin{array}{c|c} & \text{O} & \text{CH}_2 \\ & || & || \\ & - & \text{(CH}_2)_{\,10} - \text{NH} - \text{C} - \text{C} - \text{Me} \end{array}$$

RN73366-56-0 HCAPLUS CN D- $\alpha$ -Glutamine, N2-[N-[N-acetyl-6-0-[6-[(2-methyl-1-oxo-2-propenyl)amino]-1-oxohexyl]muramoyl]-2-methylalanyl]-, homopolymer, sodium salt (9CI) (CA INDEX NAME)

CM 1

CRN 73366-55-9

CMF (C30 H49 N5 O13)x

CCI PMS

=>

CM 2

CRN 73340-31-5 CMF C30 H49 N5 O13

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